

Figure 1

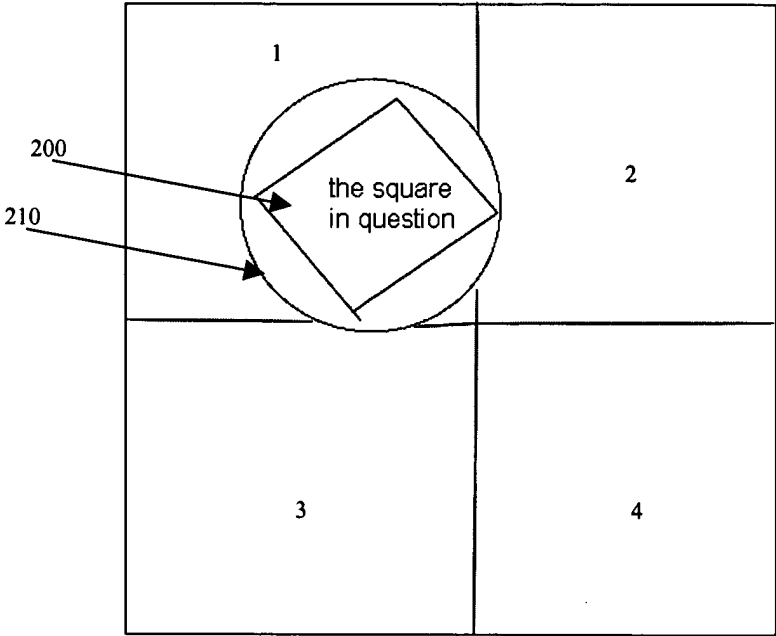


Figure 2

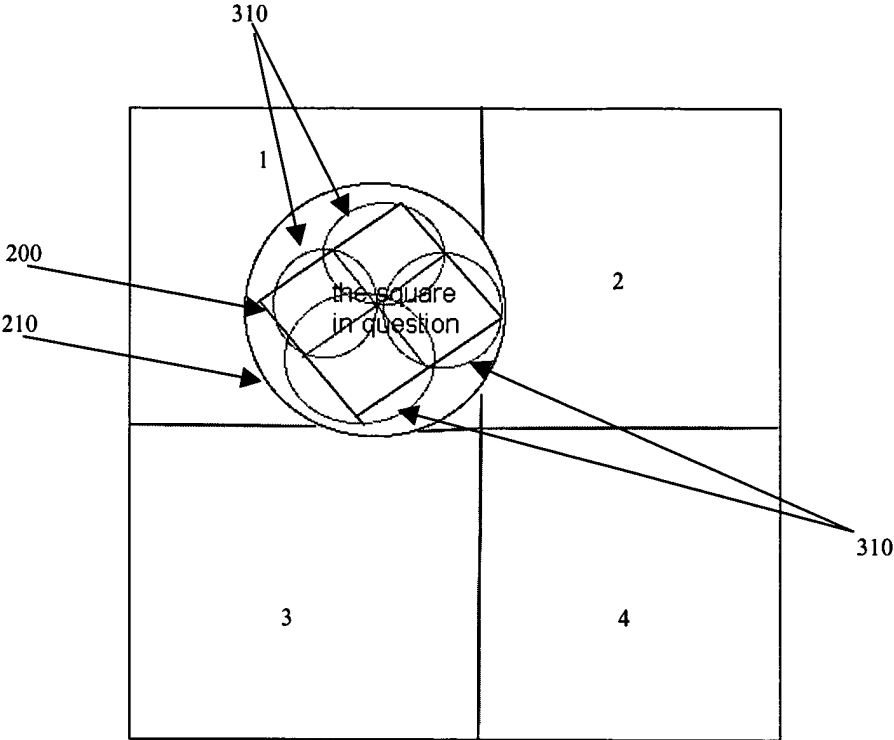


Figure 3

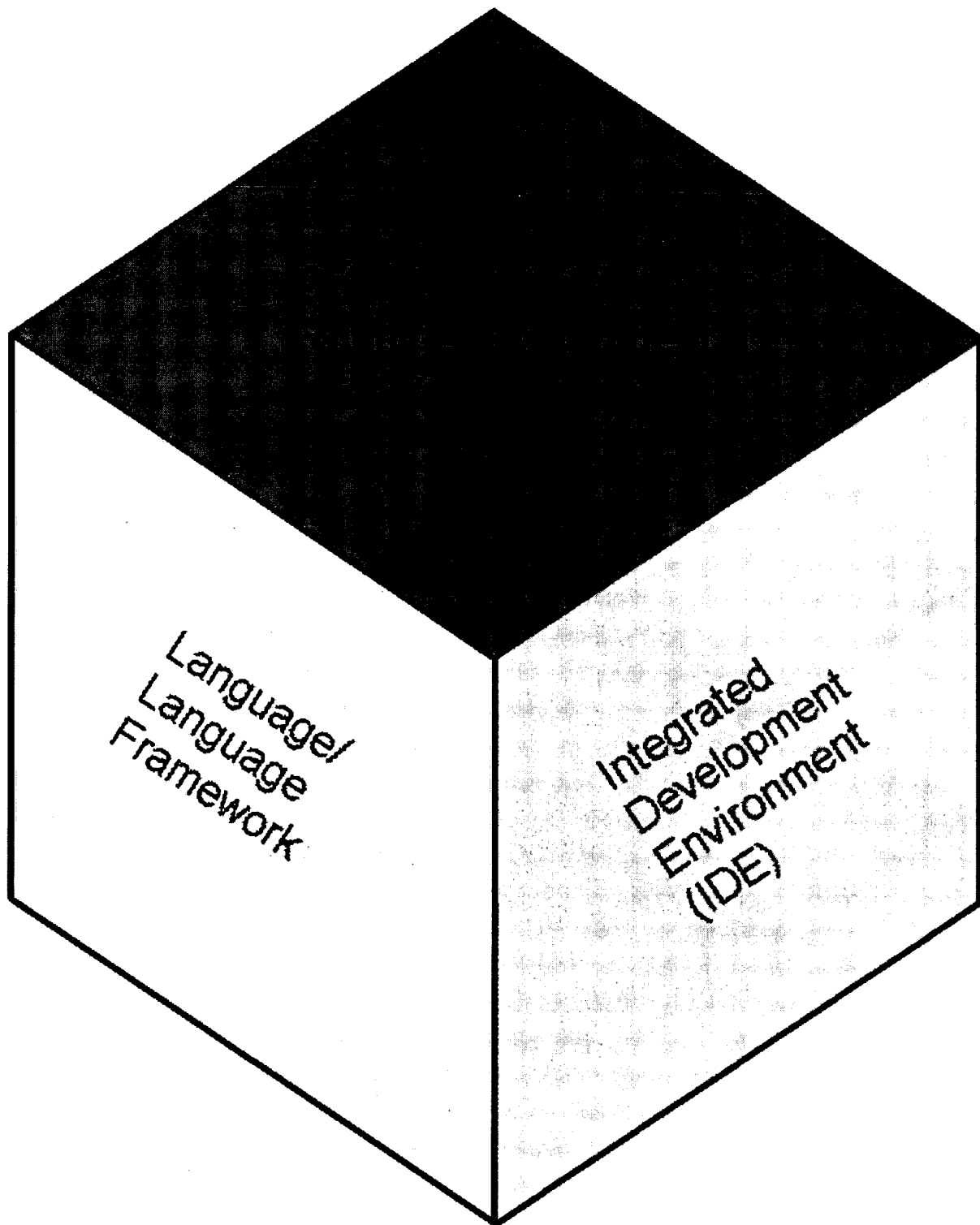


Figure 4

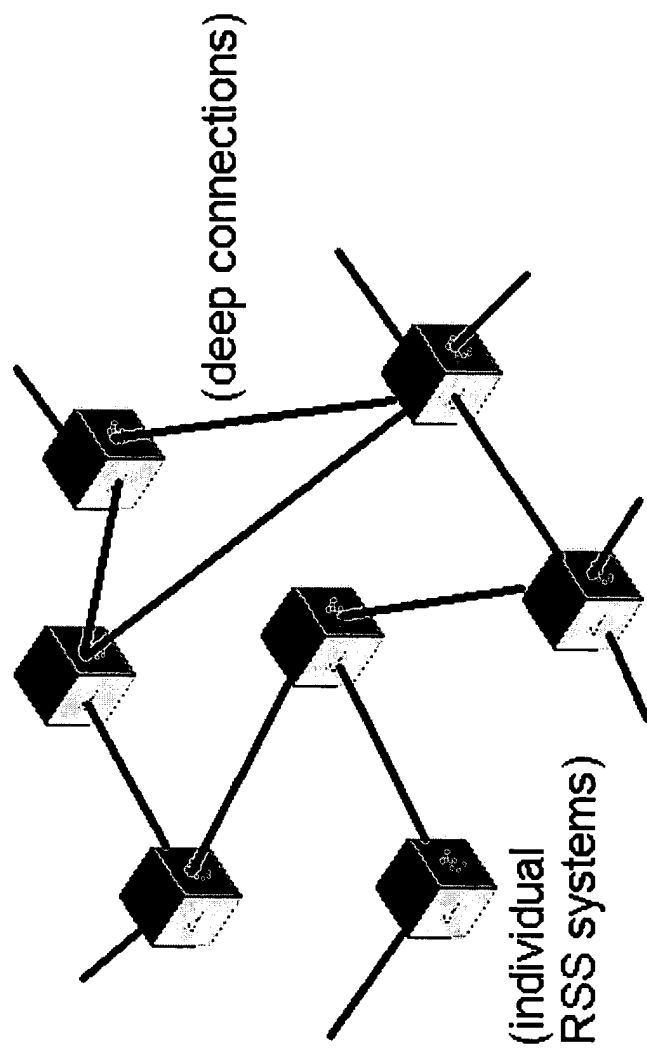


Figure 5

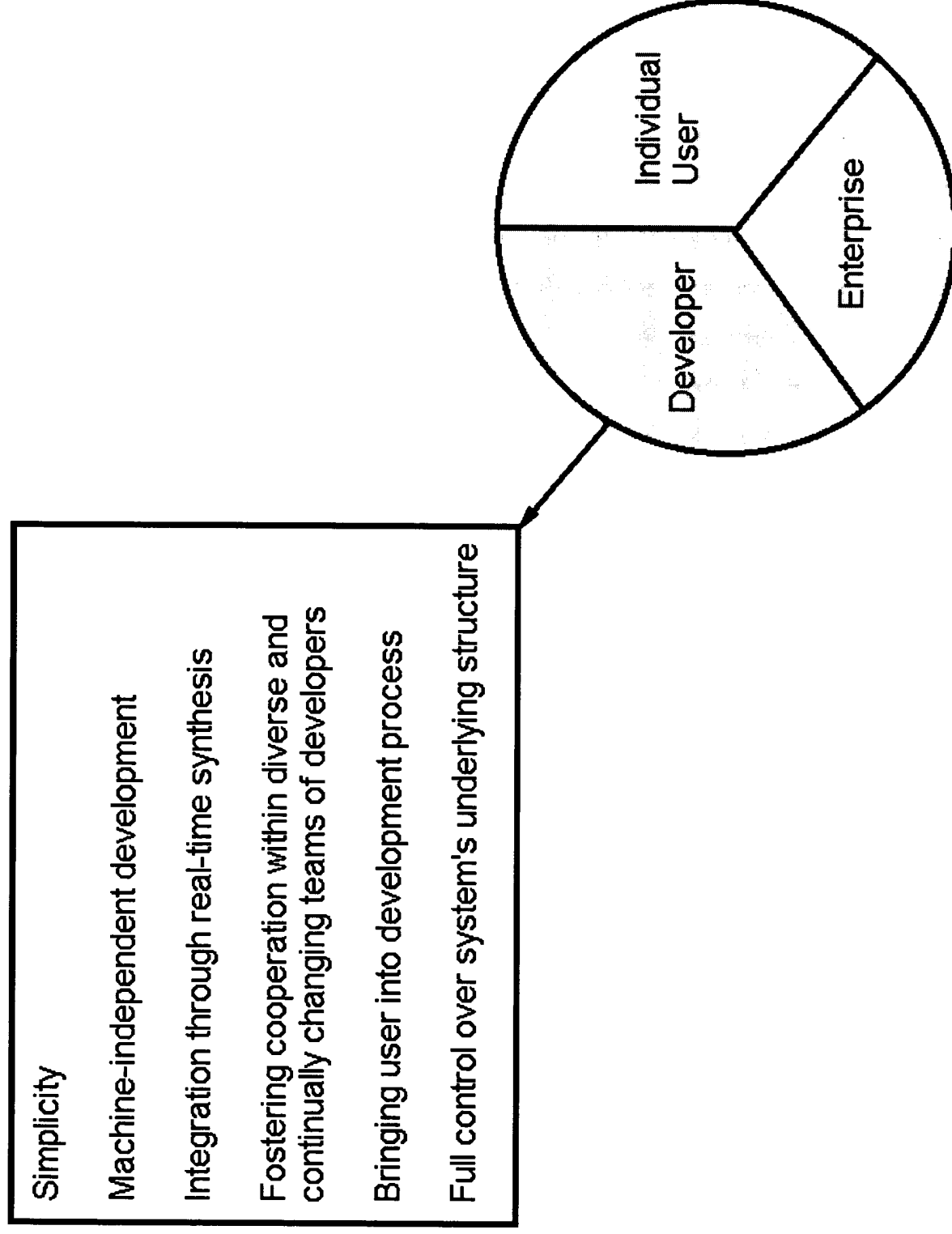


Figure 6

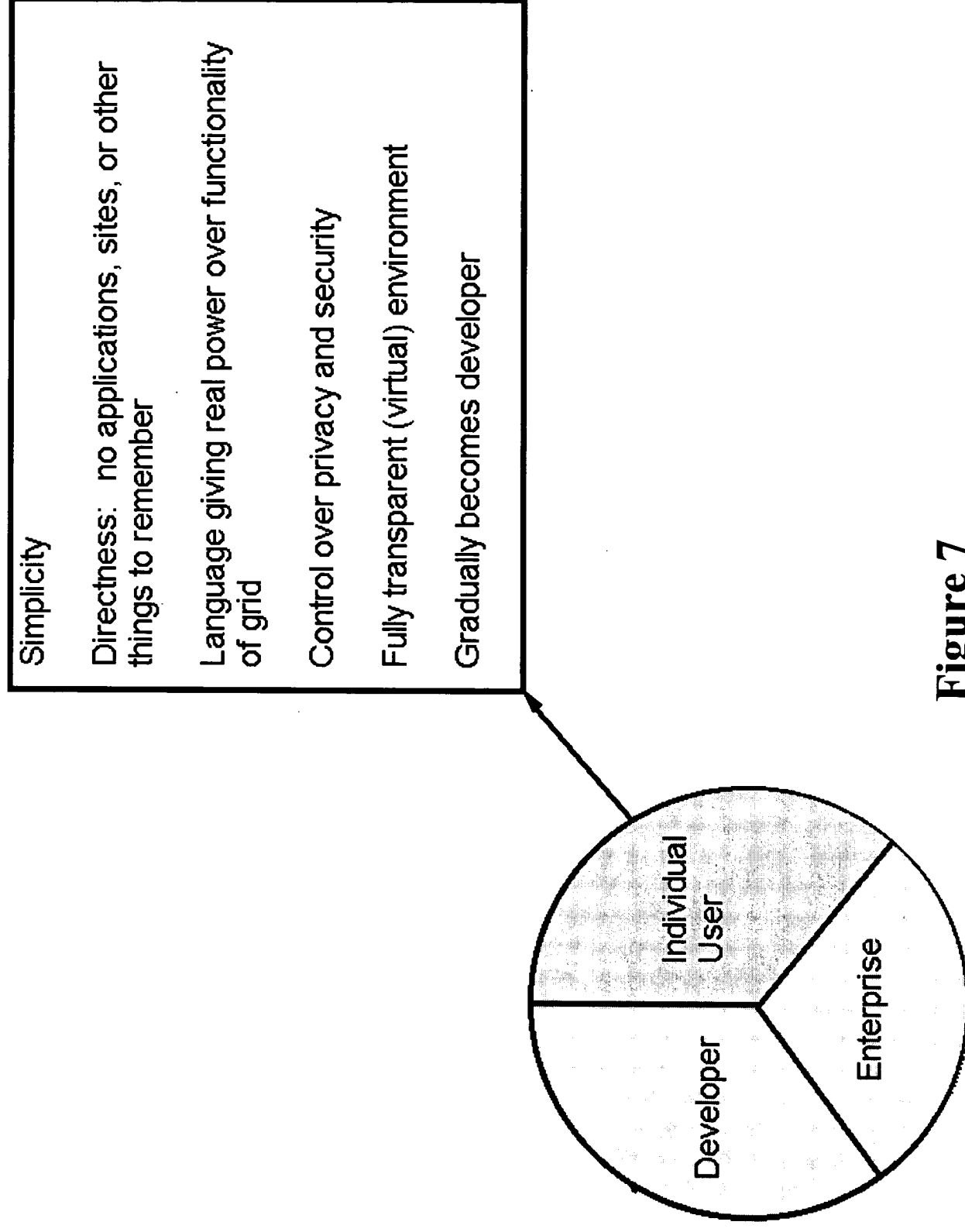


Figure 7

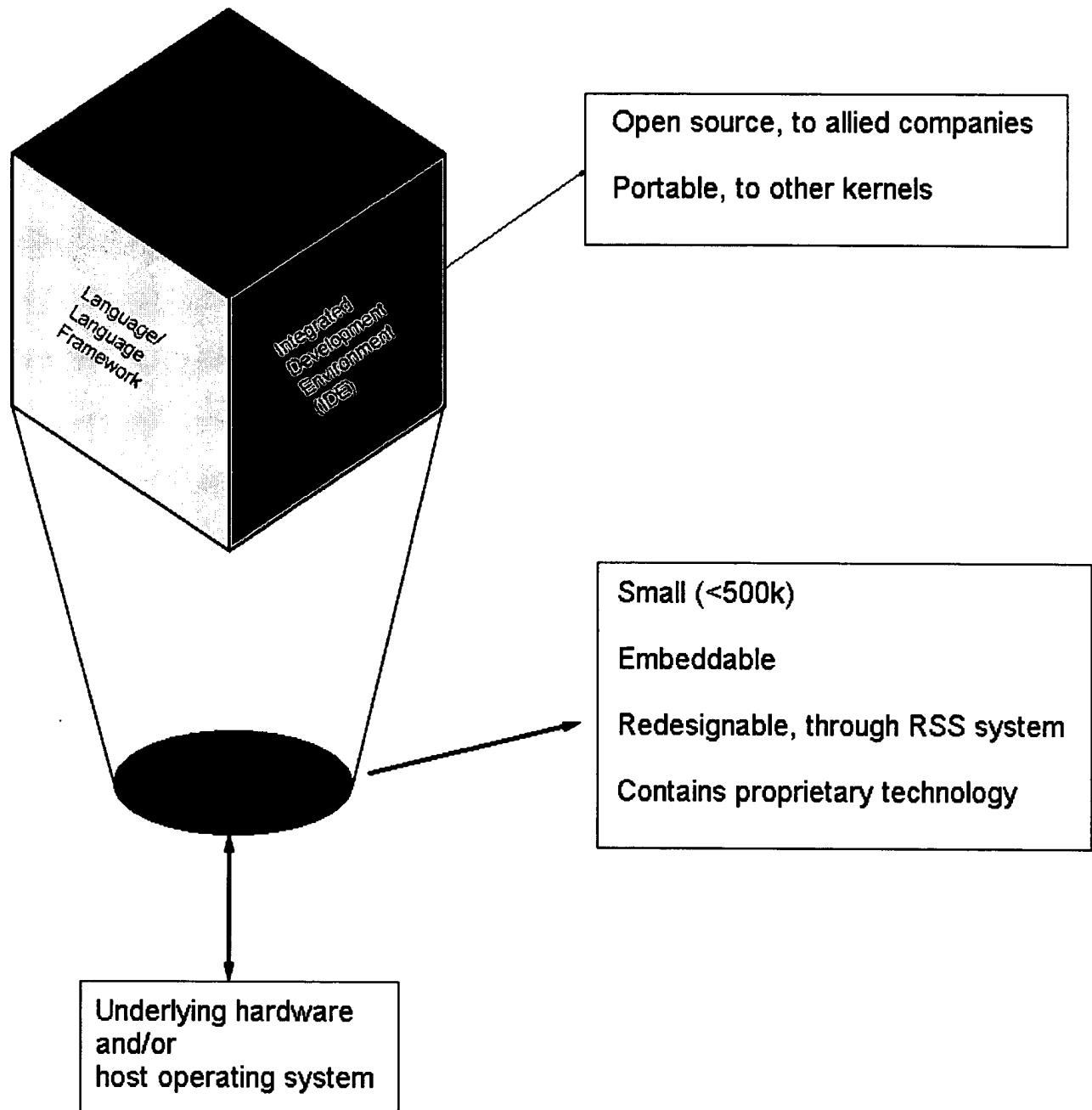


Figure 8

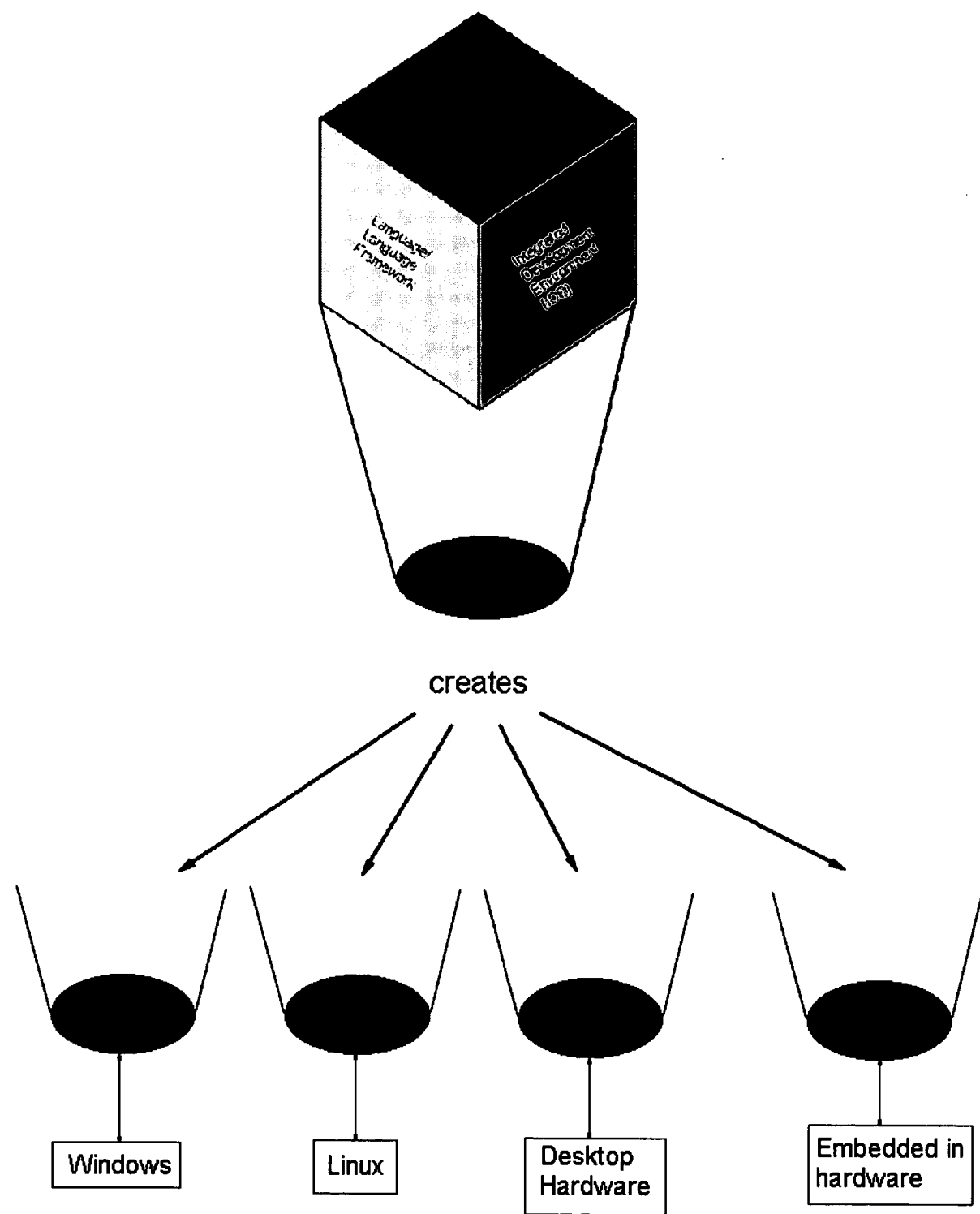


Figure 9

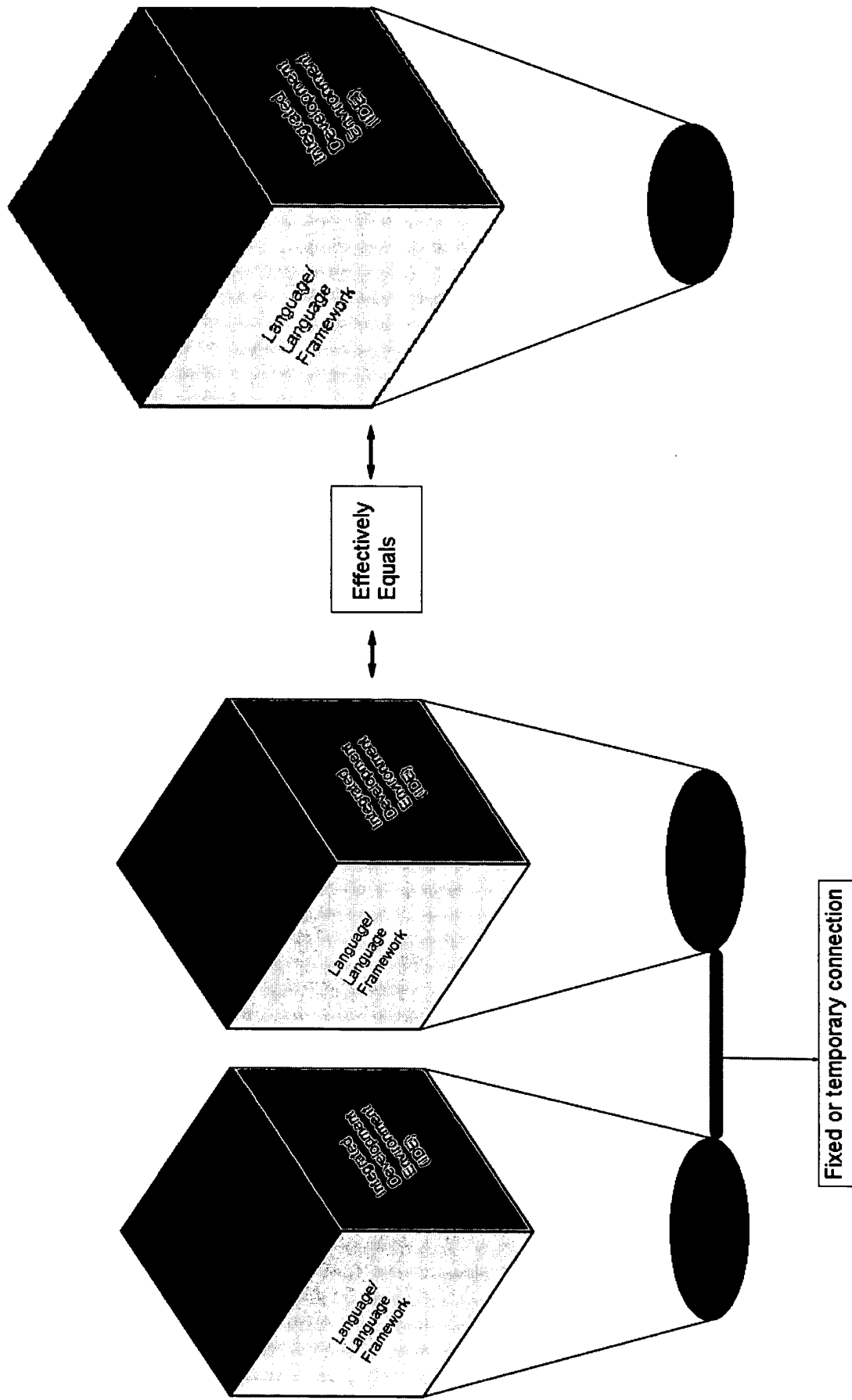
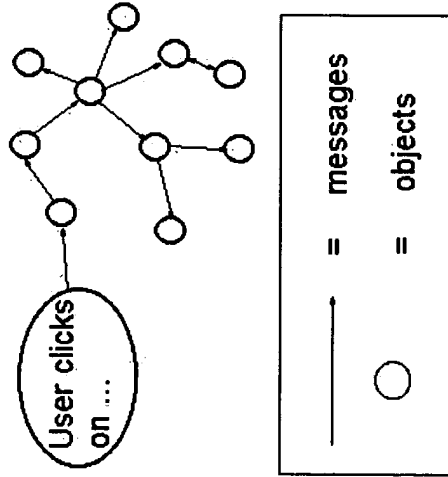


Figure 10

Object-Oriented



Language-Oriented

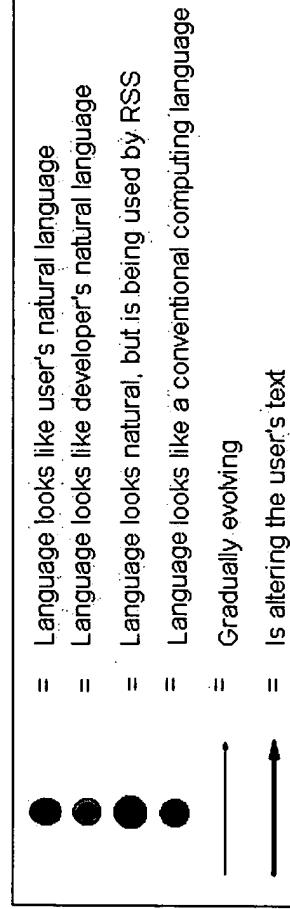
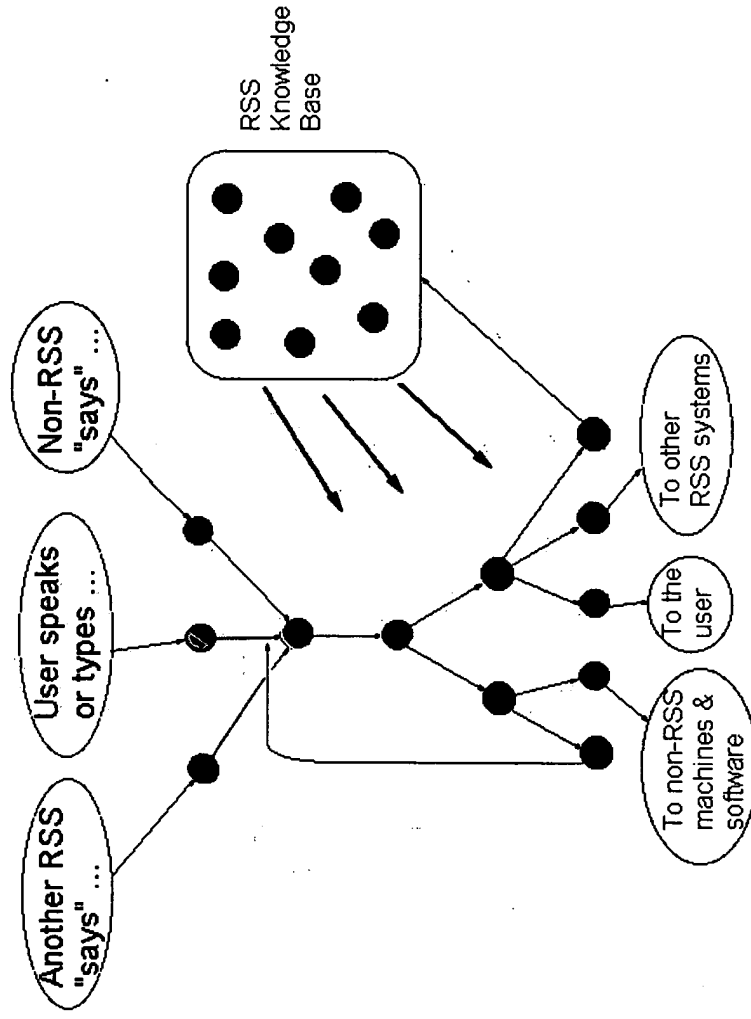


Figure 11

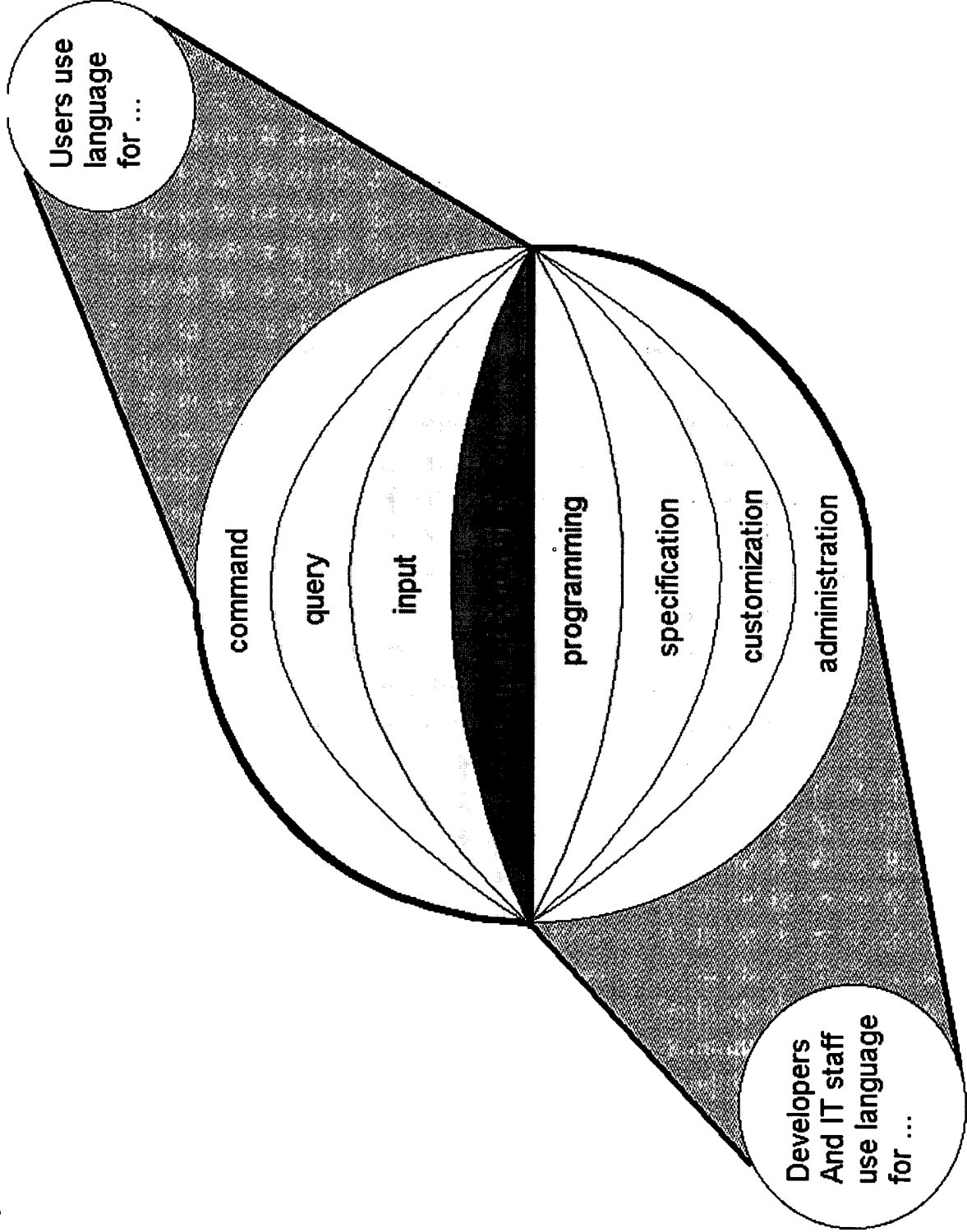


Figure 12

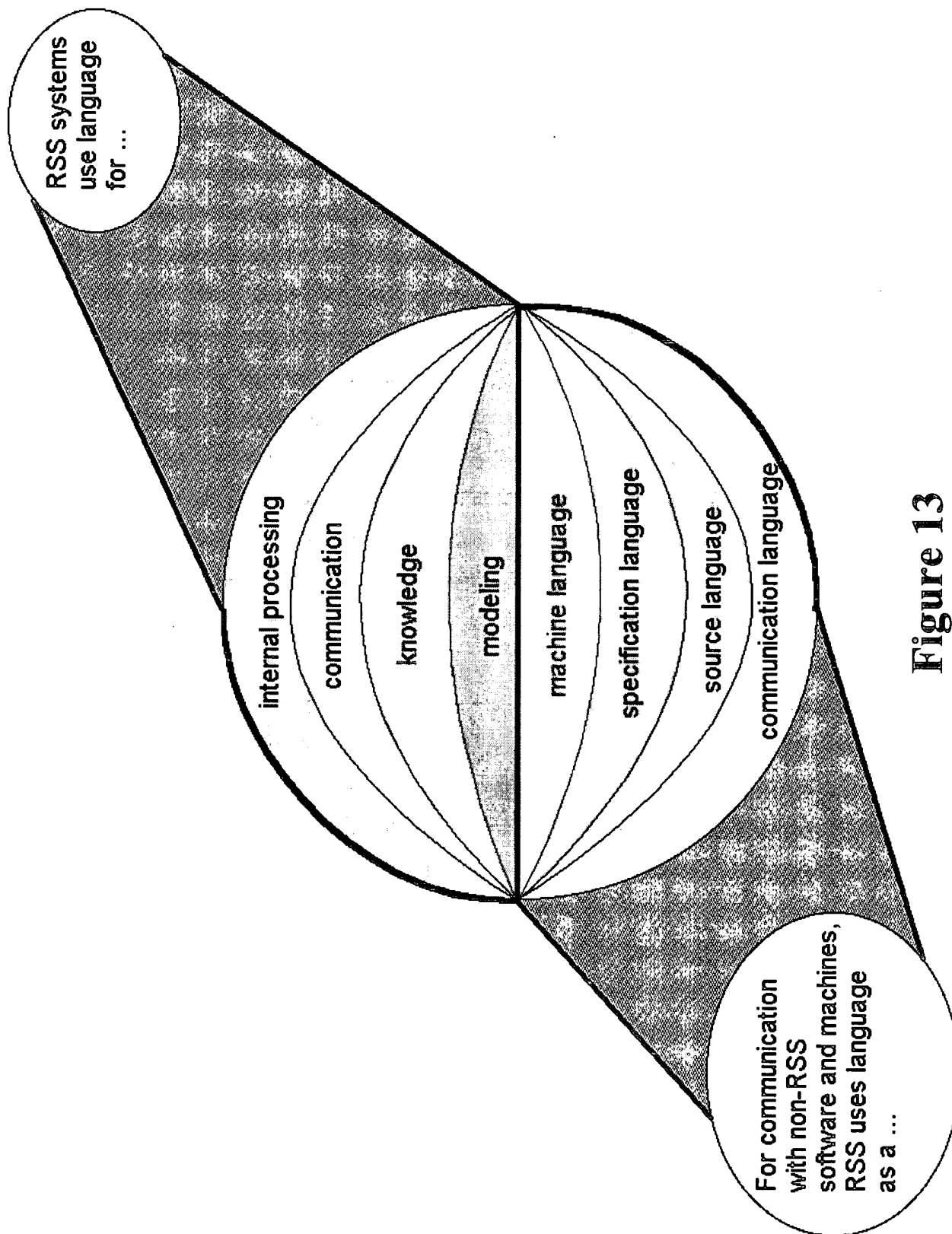


Figure 13

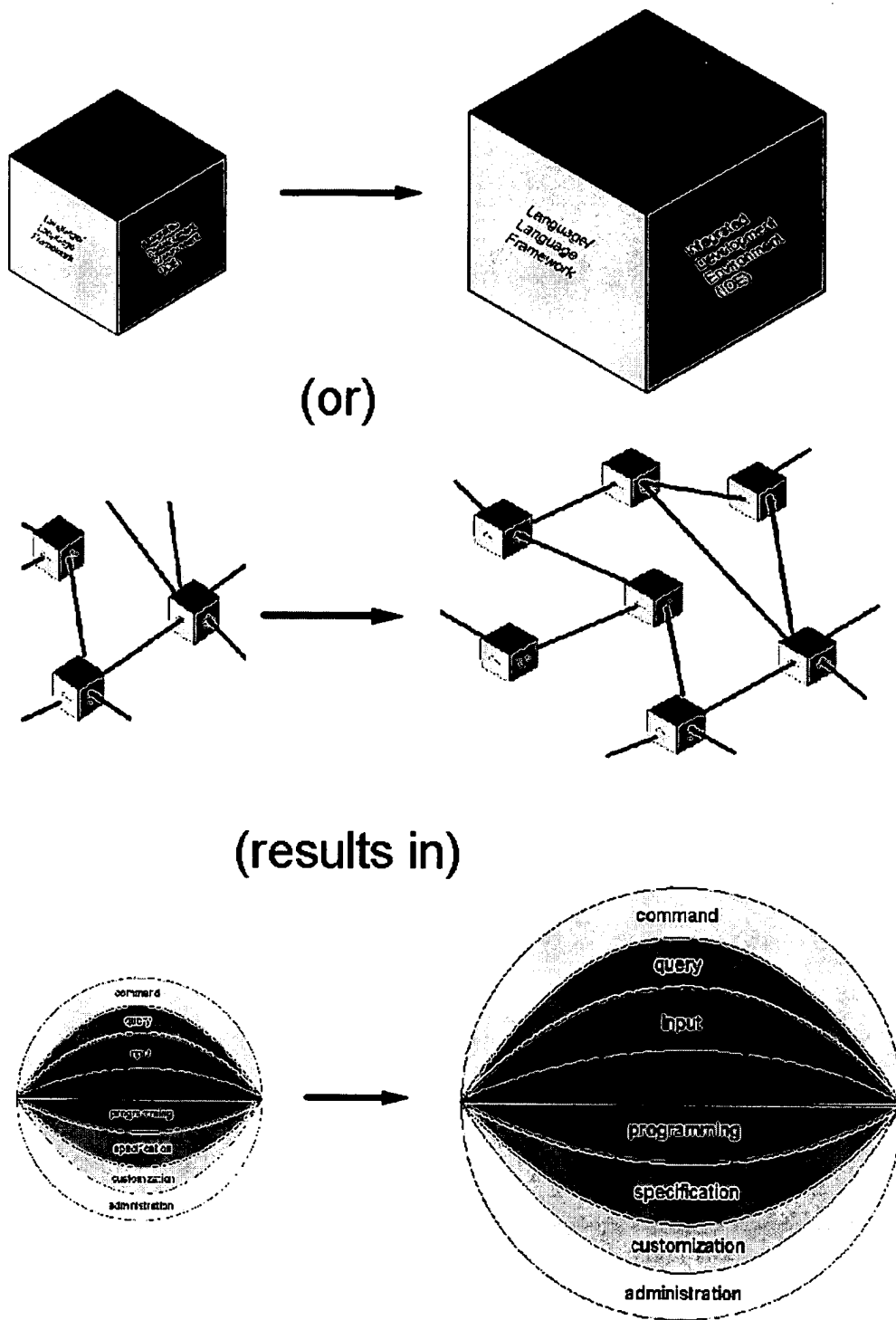


Figure 14

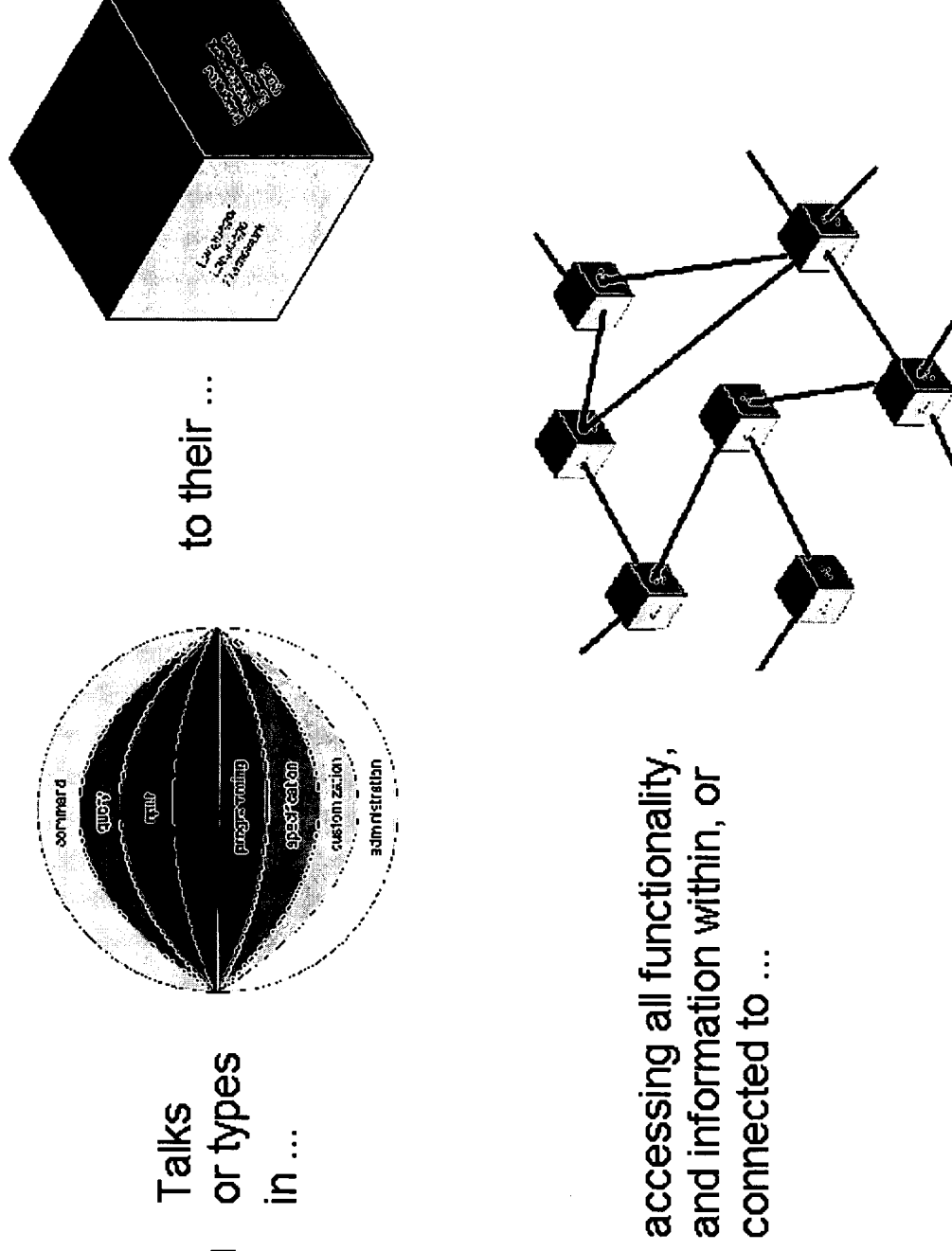


Figure 15

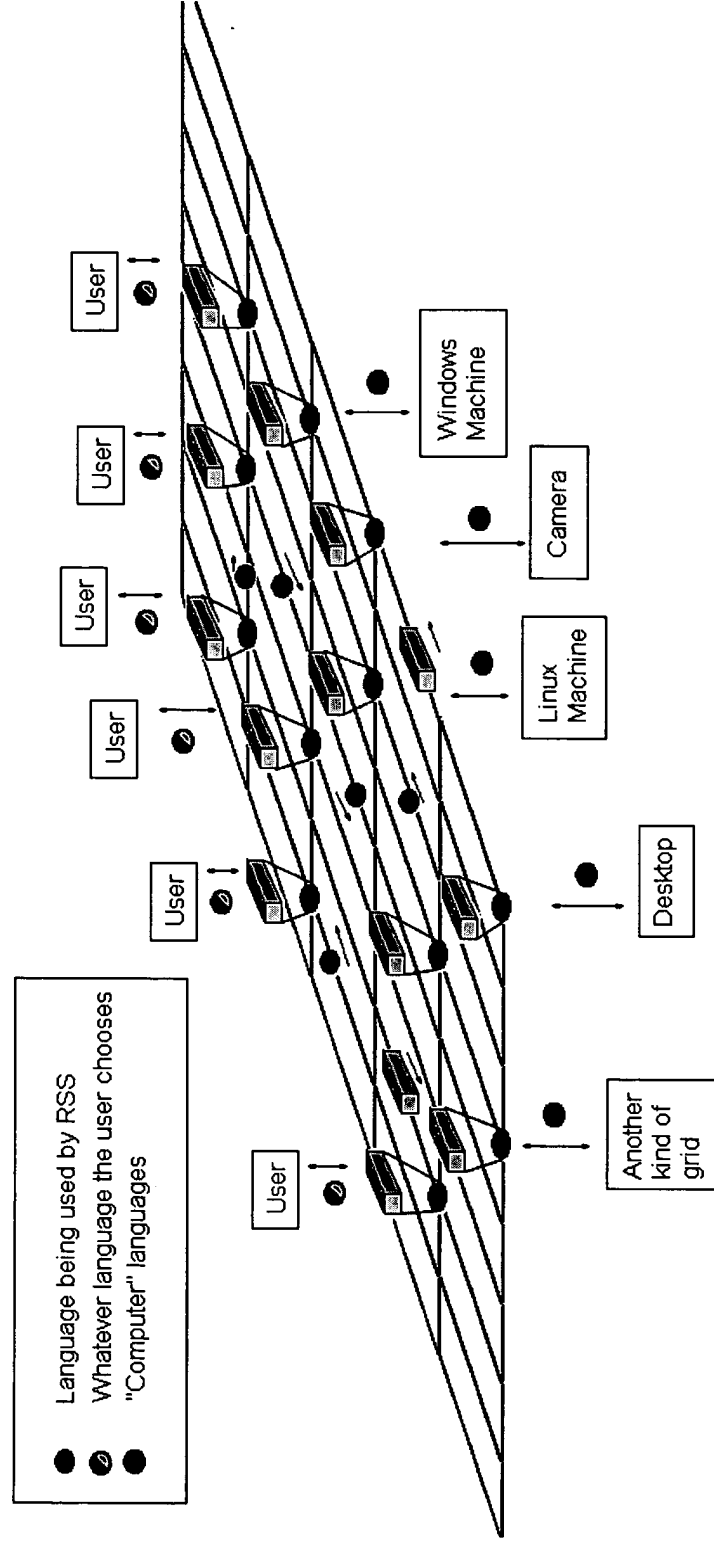


Figure 16

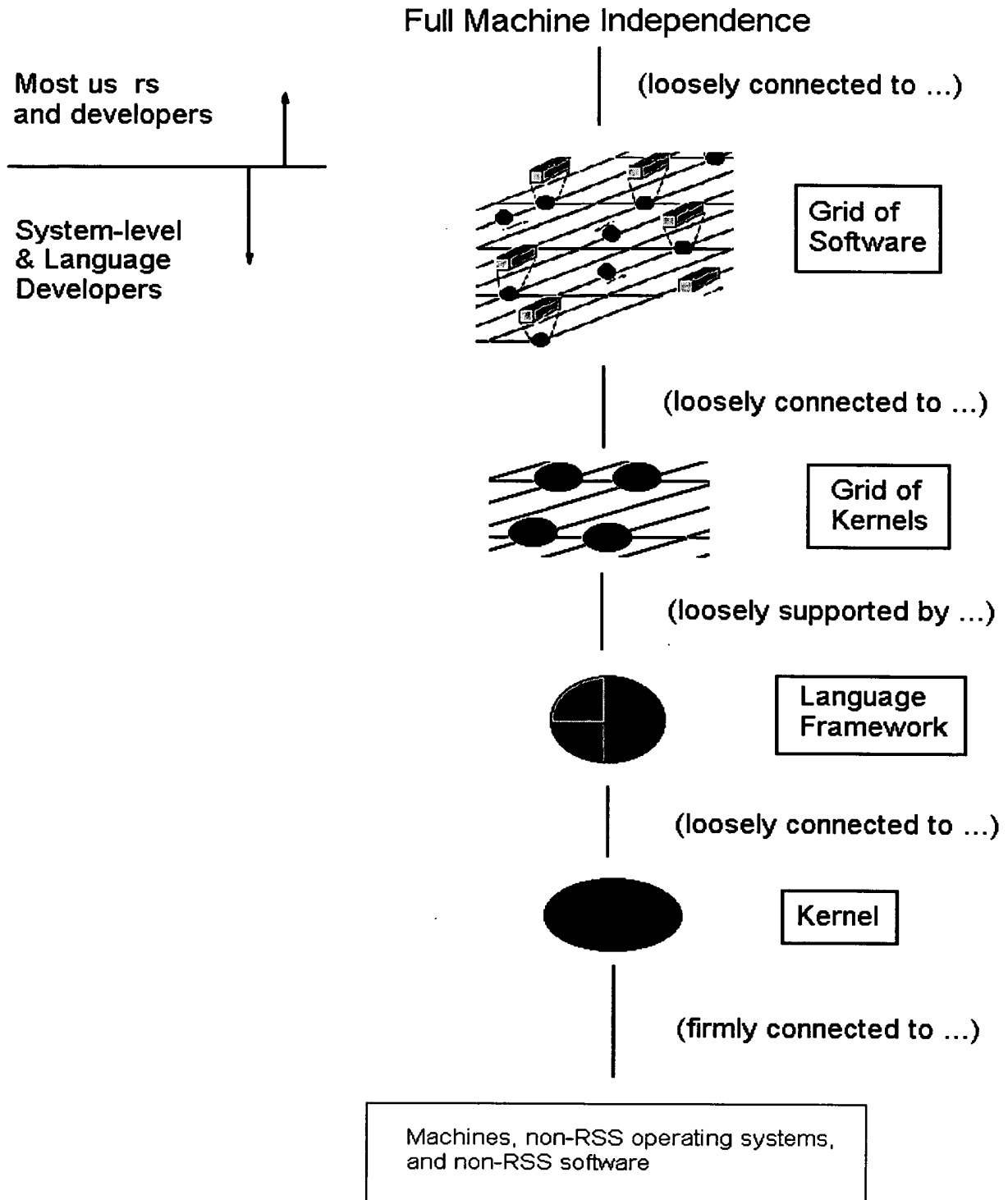
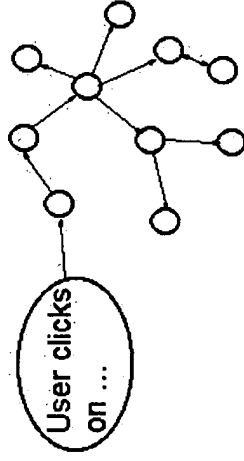


Figure 17

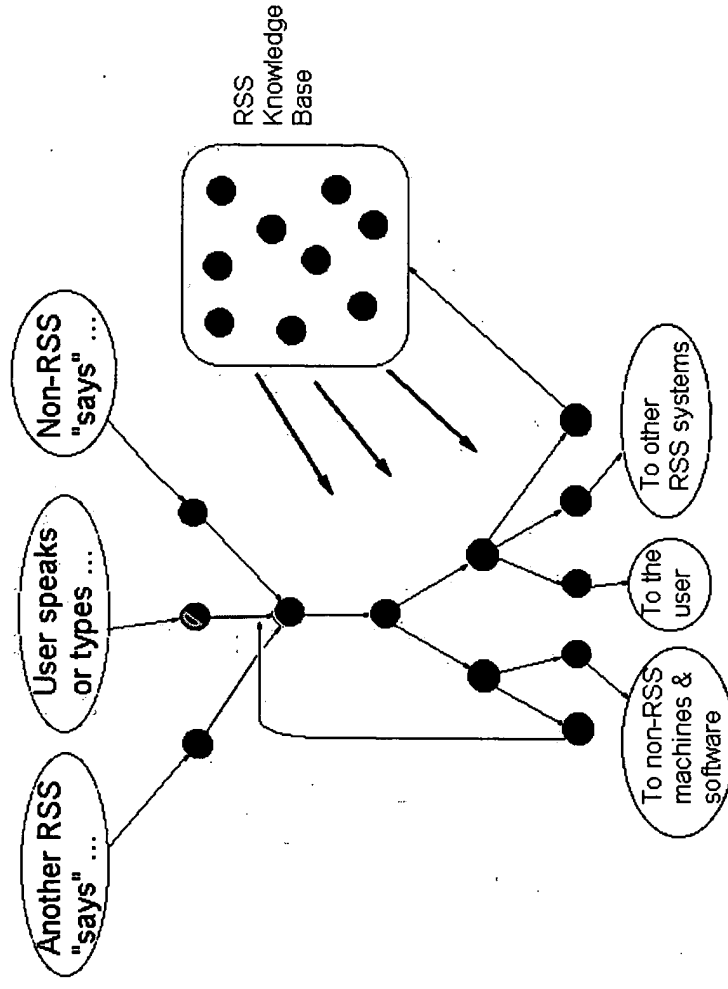
Object-Oriented



— = messages

○ = objects

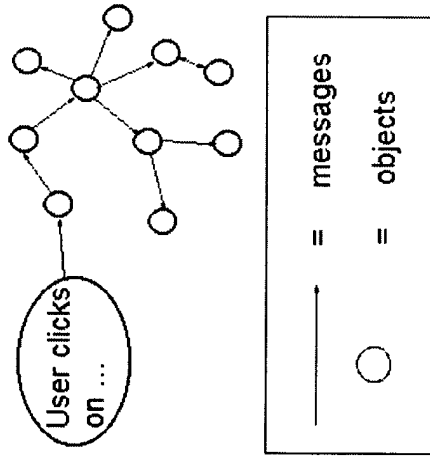
Language-Oriented



- | | | |
|----------------------------------|---|---|
| <input checked="" type="radio"/> | = | Language looks like user's natural language |
| <input checked="" type="radio"/> | = | Language looks like developer's natural language |
| <input checked="" type="radio"/> | = | Language looks natural, but is being used by RSS |
| <input checked="" type="radio"/> | = | Language looks like a conventional computing language |
| <input type="radio"/> | = | Gradually evolving |
| <input type="radio"/> | = | Is altering the user's text |

Figure 18

Object-Oriented



Language-Oriented

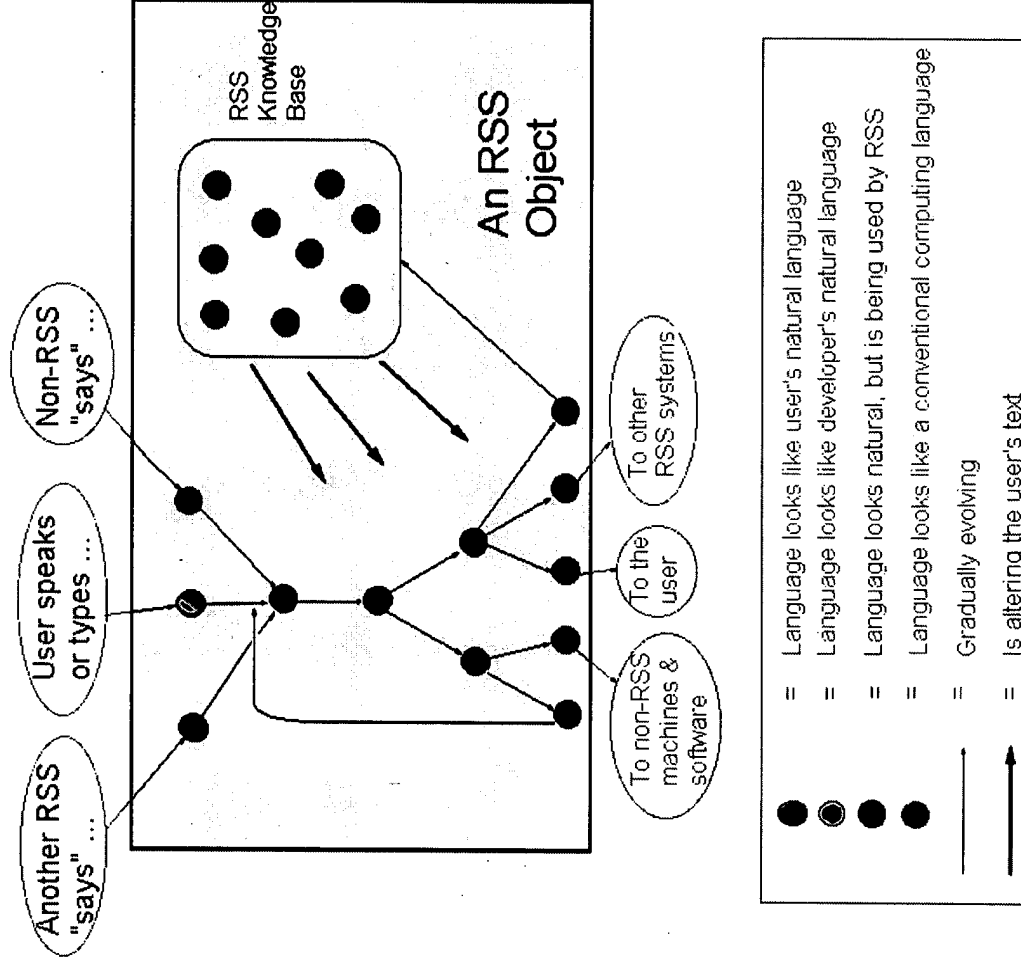


Figure 19

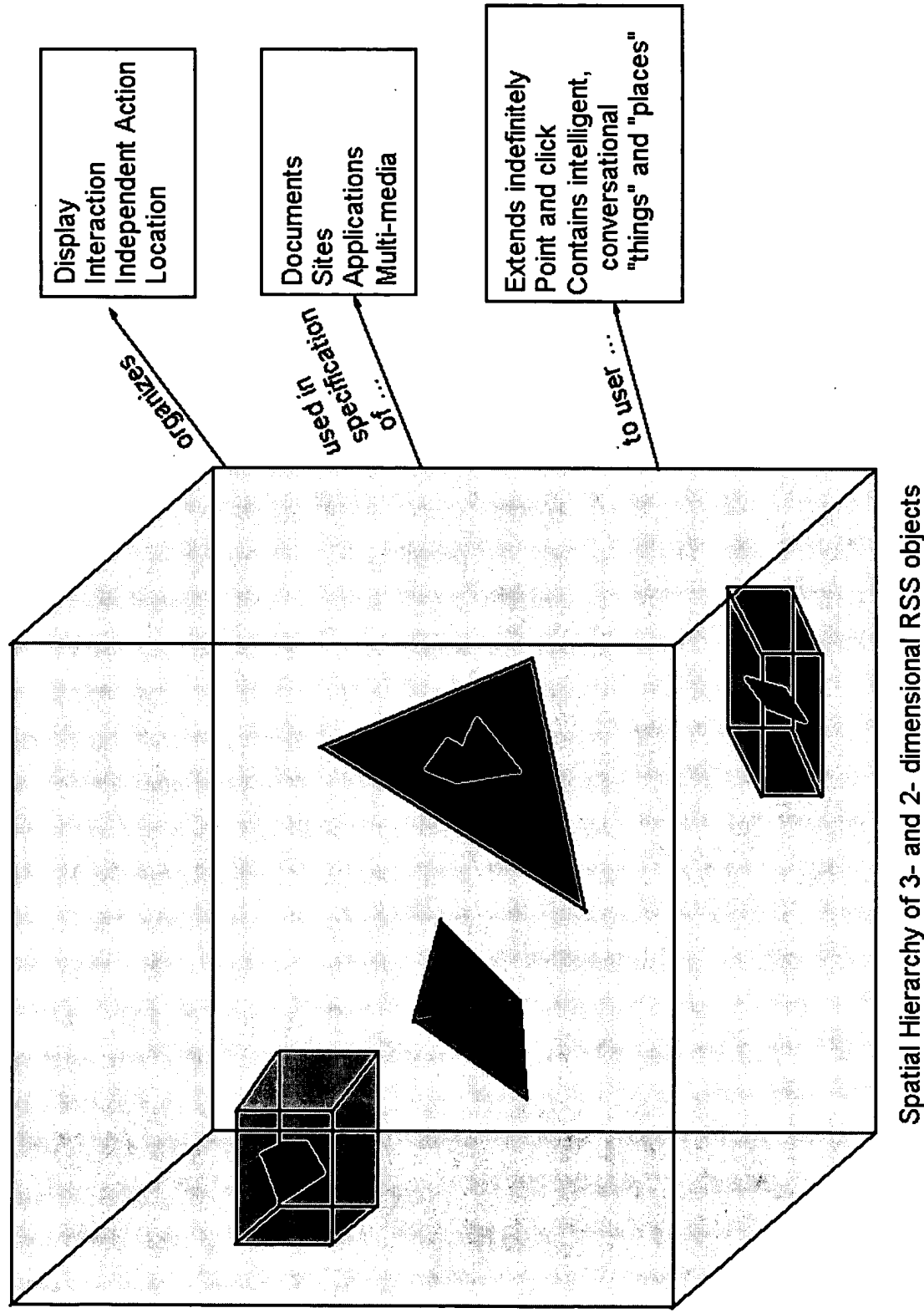


Figure 20